

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (canceled)

2. (previously presented) An imaging apparatus connectable to an external device comprising:
 - a recording instruction module which instructs a recording;
 - an imaging module which generates an image signal from an optical image;
 - a memory module which stores said image signal generated by said imaging module;
 - a connecting module which enables connection of said imaging apparatus to said external device; and
 - a control module which controls writing into said memory module;
wherein said control module effects control so that when an image signal is written to said memory module from said external device connected via said connecting module, writing of a new image signal to said memory module which is responsive to an operation of said recording instruction module is inhibited.

3. (previously presented) An imaging apparatus connectable to an external device comprising:
 - a recording instruction module which instructs a recording;
 - an imaging module which generates an image signal from an optical image;
 - a memory module which stores said image signal generated by said imaging module in accordance with operation of said recording instruction module;

a connecting module which enables connection of said imaging apparatus to said external device; and

a control module which controls writing into said memory module;

wherein said control module effects control so that when an image signal is written to said memory module from said external device connected via said connecting module, an operation of said recording instruction module is ignored.

4. (currently amended) An imaging apparatus connectable to an external device comprising:

a recording instruction module which instructs a recording;

an imaging ~~node~~-module which generates an image signal from an optical image;

a memory module which stores said image signal generated by said imaging module;

a connecting module which enables connection of said imaging apparatus to said external device; and

a control module which controls writing into said memory module;

wherein said control module effects control so that when an image signal is written to said memory module from said external device connected via said connecting module, an imaging operation which is started in response to operation of said recording instruction module is inhibited.

5. (currently amended) An imaging apparatus connectable to an external device comprising:

a recording instruction module which instructs a recording;

an imaging ~~node~~-module which generates an image signal from an optical image;

a memory module which stores said image signal generated by said imaging module in accordance with operation of said external device;

a connecting module which enables connection of said imaging apparatus to said external device; and

a control module which controls writing into said memory module;

wherein said control module effects control so that when an image signal is written to said memory module from said external device connected via aid connecting module, an operation responsive to operation of said recording instruction module is inhibited.

6. (previously presented) An imaging apparatus connectable to an external device comprising:

a recording instruction module which instructs a recording;

an imaging module which generates an image signal from an optical image;

a memory module which stores said image signal generated by said imaging module;

a connecting module which enables connection of said imaging apparatus to said external device; and

a control module which controls writing into said memory module;

wherein said control module comprises a state detecting module which detects a state that an image signal is ready to be written to said memory module from said external device, and effects control so that when said state detecting module detects said write ready state, writing of a new image signal to said memory module which is responsive to an operation of said recording instruction module is inhibited.

7. (previously presented) An imaging apparatus connectable to an external device comprising:

a recording instruction module which instructs a recording;

an imaging module which generates an image signal from an optical image;

a memory module which stores said image signal generated by said imaging module in accordance with operation of said external device;

a connecting module which enables connection of said imaging apparatus to said external device; and

a control module which controls writing into said memory module;

wherein said control module comprises a state detecting module which detects a state that an image signal is ready to be written to said memory module from said external device, and effects control so that when said state detecting module detects said write ready state, an operation of said recording instruction module is ignored.

8. (previously presented) An imaging apparatus connectable to an external device comprising:

a recording instruction module which instructs a recording;

an imaging module which generates an image signal from an optical image;

a memory module which stores said image signal generated by said imaging module;

a connecting module which enables connection of said imaging apparatus to said external device; and

a control module which controls writing into said memory module;

wherein said control module comprises a state detecting module which detects a state that an image signal is ready to be written to said memory module from said external device, and effects control so that when said state detecting module detects said write ready state, an imaging operation which is started in response to an operation of said recording instruction module is inhibited.

9. (previously presented) An imaging apparatus connectable to an external device comprising:

a recording instruction module which instructs a recording;

an imaging module which generates an image signal from an optical image;
a memory module which stores said image signal generated by said imaging
module in accordance with operation of said recording instruction module;
a connecting module which enables connection of said imaging apparatus
and said external device; and
a control module which controls reading from said memory module and writing
to said memory module;
wherein said control module comprises a state detecting module which
detects that said image signal generated by said imaging module is ready to be
written to said memory module from said external device, and effects control so that
when said state detecting module detects the write ready state, an operation which is
responsive to an operation of said recording instruction module is inhibited.